INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws. Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

Departure Times for Freight Trains DATE DISTR. 26 May 1955 NO. OF PAGES 1 REQUIREMENT NO. RD REFERENCES DATE ACQUIRED On the Bulgarian railroad system, freight trains are normally scheduled to follow passenger trains in the same direction at predetermined intervals. The following is a general timetable for departures of freight trains: a. Ruse, Turnovo, Gorna Cryakhovitsa, Sviehtov, Lom, and Vidin: five minutes after the departure of each passenger train; b. Sofia: 10 mimtes after the departure of each passenger train; c. Plovdiv, Stalin (Varna), and Burgas: 15 mimtes after the departure of each passenger train; d. Stara Zagora, Yambol, Nova Zagora, Asenovgrad, and Podkeva; 20 mimtes after the departure of each passenger train.		S-E-C-R-E	-T	;				
NO. OF PAGES 1 REQUIREMENT NO. RD REFERENCES This is UNEVALUATED Information SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAN PRODUCTION IS TENTATIVE. On the Bulgarian railroad system, freight trains are normally scheduled to follow passenger trains in the same direction at predatermined intervals. The following is a general timetable for departures of freight trains: a. Ruse, Turnovo, Gorna Oryakhovitsa, Svishtov, Lom, and Vidin: five minutes after the departure of each passenger train; b. Sofia: 10 minutes after the departure of each passenger train; c. Plovdiv, Stalin (Varna), and Burgas: 15 minutes after the departure of each passenger train;	COUNTRY	•	REPORT					
PLACE ACQUIRED PLACE ACQUIRED DATE ACQUIRED On the Bulgarian railroad system, freight trains are normally scheduled to follow passenger trains in the same direction at predetermined intervals. The following is a general timetable for departures of freight trains: a. Ruse, Turnovo, Gorna Oryakhovitsa, Svishtov, Lom, and Vidin: five minutes after the departure of each passenger train; b. Sofia: 10 minutes after the departure of each passenger train; c. Plovdiv, Stalin (Varna), and Burgas: 15 minutes after the departure of each passenger train; d. Stara Zagora, Tambol, Nove Zagora, Assessment and Rush passenger train;	SUBJECT	Departure Times for Freight Trains	DATE DISTR. 26 May 1955					
PLACE ACQUIRED DATE ACQUIRED SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL CONTENT IS TENTATIVE. On the Bulgarian railroad system, freight trains are normally scheduled to follow passenger trains in the same direction at predetermined intervals. The following is a general timetable for departures of freight trains; a. Ruse, Turnovo, Gorna Oryakhovitsa, Svishtov, Lom, and Vidin: five minutes after the departure of each passenger train; b. Sofia: 10 minutes after the departure of each passenger train; c. Plovdiv, Stalin (Varna), and Burgas: 15 minutes after the departure of each passenger train; d. Stara Zagora, Yambol, Nova Zagora, Assenting and Stara Zagora, Y	DATE OF INFO		•	2				
On the Bulgarian railroad system, freight trains are normally scheduled to follow passenger trains in the same direction at predatermined intervals. The following is a general timetable for departures of freight trains: a. Ruse, Turnovo, Gorna Oryakhovitsa, Svishtov, Lom, and Vidin; five minutes after the departure of each passenger train; b. Sofia: 10 minutes after the departure of each passenger train; c. Plovdiv, Stalin (Varna), and Burgas: 15 minutes after the departure of each passenger train;								
On the Bulgarian railroad system, freight trains are normally scheduled to follow passenger trains in the same direction at predetermined intervals. The following is a general timetable for departures of freight trains: a. Ruse, Turnovo, Gorna Oryakhovitsa, Svishtov, Lom, and Vidin: five minutes after the departure of each passenger train; b. Sofia: 10 minutes after the departure of each passenger train; c. Plovdiv, Stalin (Varna), and Burgas: 15 minutes after the departure of each passenger train;								
On the Bulgarian railroad system, freight trains are normally scheduled to follow passenger trains in the same direction at predetermined intervals. The following is a general timetable for departures of freight trains: a. Ruse, Turnovo, Gorna Oryakhovitsa, Svishtov, Lom, and Vidin: five minutes after the departure of each passenger train; b. Sofia: 10 minutes after the departure of each passenger train; c. Plovdiv, Stalin (Varna), and Burgas: 15 minutes after the departure of each passenger train; d. Stara Zagora, Yambel, Nova Zagora, Assentants and the star and the								
The following is a general timetable for departures of freight trains: a. Ruse, Turnovo, Gorna Oryakhovitsa, Svishtov, Lom, and Vidin: five minutes after the departure of each passenger train; b. Sofia: 10 minutes after the departure of each passenger train; c. Plovdiv, Stalin (Varna), and Burgas: 15 minutes after the departure of each passenger train; and		and the second s	CONTENT IS TENTATIVE.	2				
The following is a general timetable for departures of freight trains: a. Ruse, Turnovo, Gorna Oryakhovitsa, Svishtov, Lom, and Vidin: five minutes after the departure of each passenger train; b. Sofia: 10 minutes after the departure of each passenger train; c. Plovdiv, Stalin (Varna), and Burgas: 15 minutes after the departure of each passenger train; and								
d. Stere Zegore, Yembol. Nove Zegore, Assumment	b. S	ofia: 10 minutes after the departure	of each passenger train;					
d. Stara Zagora, Yambol, Nova Zagora, Asenovgrad, and Podkeva; 20 minutes after the departure of each passenger train.		The second of th						
	d. Si	bara Zagora, Yambol, Nova Zagora, Ase fter the departure of each passenger	novgrad, and Podkeves 20 minutes train.	2				
			Na.					

8-E-C-R-E-T

25**X**1

STATE	X		ARMY	X		YVA	1	AIR	7	PBI	AIC	I			
									(Nete	Washington	distribution	indicate	d by "X";	Field distribution by	y " # ".)
111) .'	Μ	$A \perp$	()	11	p.* }	100	12.1	'	11.			. [:	I de la la	